Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L17	1065017	light near source or led or light near emitting near diode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/14 15:54
L18	9315	17 with beam with angle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/14 15:55
L19	379	18 same filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/14 15:55
L20	7	19 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/14 15:56
L21	2480	angle near ("same" or equal) same 17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/14 15:57
L22	215	21 same 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/14 15:57
L23	10	22 same filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/14 15:57
<b>S1</b>	12086	(light near source or led) same detector same beam same reflect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 09:43
<b>S2</b>	2170	S1 same angle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 08:42

		00 100 100 1	T			
S3	27	S2 and "345"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 08:52
S4	816	beam with (angle or angular) same (angle with reflection with equal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 08:53
S5	705	S4 and optical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 08:54
S6	91	S4 same (detector or led or photo\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 08:54
S7	87574	(light near source or led or photo) near4 beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 09:44
<b>S8</b>	14846	S7 same detector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 09:44
S9	175	S8 same (angle with (equal or "same"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 09:58
S10	45526	S7 same optic\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 09:58
S11	15941	S10 same detect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 09:58
S12	142	S11 same (angle with (equal or "same"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 10:07

S13	502883	optical near navigation or mouse or input near device	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 10:08
S14	280	S7 same S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 10:08
S15	109	S14 same detect\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 10:08
S16	47701	beam near2 angle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 10:33
S17	14934	S16 same surface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 10:33
S18	7	S17 same narrow near bandwidth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 10:34
·S19	1099556	S17 ssame detector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 10:35
S20	1375	S17 same detector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 10:35
S21	<b>485</b>	S20 same optical	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 10:35
S22	17	S21 same (angle near3("same" or equal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 10:36

S23	2806	reflect\$5 near2 (equal or "same") near2 angle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 10:55
S24	89	S23 with detector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 10:55
S25	796	(light near source or led or photodiode or photosensor) near3 beam near2 angle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 11:22
S26	68	S25 same detector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 11:22
S27	1	light near source near2 angle near2 beam same (detector near2 angle)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 11:42
S28	261	light near source near2 angle near2 beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 11:42
S29	17	S28 same detector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/30 11:42
S30	25	vssel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 13:56
S31	7248	vcsel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 13:56
S32	1985	S31 same beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 13:56

			T		r* · · · · · · ·	
S33	54	S32 same bandwidth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 13:56
S34	260	narrow near bandwidth same LED	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 15:52
S35		S34 same detector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 15:45
S36	68	S34 same filter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 15:46
S37	100	narrow near bandwidth with LED	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 15:53
S38	16	S37 same beam	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/01 15:53

Day: Friday Date: 9/14/2007

Time: 17:38:08



# PALM INTRANET

**Inventor Name Search Result** 

Your Search was:

Last Name = XIE First Name = TONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09192972	6038406	150	11/16/1998	STORING INFORMATION FROM A WRITABLE CAMERA DISPLAY	XIE, TONG
09213733	Not- Issued	161	12/17/1998	Remotely controlled digital camera for displaying and storing digital images and corresponding audio information	XIE, TONG
09505161	Not Issued	161	02/16/2000	Hybrid camera taking lens	XIE, TONG
09970343	<u>6885791</u>	150	10/03/2001	INTEGRATED-OPTIC DEVICE AND A METHOD FOR ATTENUATING LIGHT OR EQUALIZING LIGHT USING INTEGRATED-OPTIC DEVICE	XIE, TONG
09970344	6567589	150	10/03/2001	INTEGRATED-OPTIC OUT- COUPLER DEVICE AND A METHOD FOR MAKING AND USING THE SAME	XIE, TONG
09970347	Not Issued	161	10/03/2001	Integrated-optic device and a method for operating on light	XIE, TONG
10420449	7084985	150	04/22/2003	HIGH-RESOLUTION OPTICAL SPECTRUM ANALYZER	XIE, TONG
10439674	Not Issued	41	05/16/2003	Interferometer based navigation device	XIE, TONG
10612655	Not Issued	133	07/02/2003	Fuel cell powered optical navigation device	XIE, TONG
10630169	Not Issued	71	07/30/2003	Method and device for optical navigation	XIE, TONG
10652638	Not Issued	41	08/29/2003	Position determination that is responsive to a retro-reflective object	XIE, TONG
10655944	Not Issued	41		Method and system for optically tracking a target using a	XIE, TONG

	1 1		. ]	triangulation technique	
10655946	Not Issued	71	(	Apparatus for optical navigation	XIE, TONG
10680525	7161682	150	10/06/2003	METHOD AND DEVICE FOR OPTICAL NAVIGATION	XIE, TONG
<u>10687431</u>	Not Issued	80	10/16/2003	Tracking motion using an interference pattern	XIE, TONG
10697421	7116427	150	10/30/2003	LOW POWER CONSUMPTION, BROAD NAVIGABILITY OPTICAL MOUSE	XIE, TONG
10698589	7054009	150	10/31/2003	METHOD AND APPARATUS FOR ULTRA-HIGH SENSITIVITY OPTICAL DETECTION OF BIOLOGICAL AND CHEMICAL AGENTS	XIE, TONG
10742384	6934037	150	12/19/2003	SYSTEM AND METHOD FOR OPTICAL NAVIGATION USING A PROJECTED FRINGE TECHNIQUE	XIE, TONG
10758981	7078672	150	01/16/2004	METHOD AND SYSTEM FOR OPTICALLY TRACKING A TARGET USING AN INTERFEROMETRIC TECHNIQUE	XIE, TONG
<u>10759646</u>	7184022	150	01/16/2004	POSITION DETERMINATION AND MOTION TRACKING	XIE, TONG
10805814	Not Issued	41	03/22/2004	Apparatus for controlling the position of a screen pointer with low sensitivity to particle contamination	XIE, TONG
10806367	Not Issued	61	03/22/2004	Contaminant-resistant optical mouse and cradle	XIE, TONG
10826799	Not Issued	93	04/15/2004	OPTICAL DEVICE THAT MEASURES DISTANCE BETWEEN THE DEVICE AND A SURFACE	XIE, TONG
10827864	Not Issued	71	04/20/2004	Illumination spot alignment	XIE, TONG
10918504	7220956	150	08/13/2004	OPTICAL MOUSE WITH REDUCED POWER CONSUMPTION	XIE, TONG
10931577	Not Issued	41	09/01/2004	Apparatus for controlling the position of a screen pointer with low sensitivity to fixed pattern noise	XIE, TONG

10931584	7166831	150	09/01/2004	OPTICAL MOUSE WITH REPLACEABLE CONTAMINANT BARRIER	XIE, TONG
10975172	Not Issued	61		Optical navigation system for vehicles	XIE, TONG
10977720	7189985	150	10/30/2004	TRACKING SEPARATION BETWEEN AN OBJECT AND A SURFACE USING A REDUCING STRUCTURE	XIE, TONG
10980401	Not Issued	61		System and method for accurately tracking printable material	XIE, TONG
11019603	Not Issued	30	12/21/2004	Apparatus for classifying a material by analyzing the material's surface, and related systems and method	XIE, TONG
<u>11019605</u>	Not Issued	83	12/21/2004	2 Dimensional laser-based optical printer encoder	XIE, TONG
11040021	Not Issued	30		Optical slide pad	XIE, TONG
11048470	Not Issued	41	01/31/2005	Collimating lens structures	XIE, TONG
11083796	7119323	150	11 8	ERROR CORRECTED OPTICAL NAVIGATION SYSTEM	XIE, TONG
11083837	Not Issued	30	03/18/2005	Optical navigation system	XIE, TONG
11085282	7244925	150	03/21/2005	COMPACT AND LOW PROFILE OPTICAL NAVIGATION DEVICE	XIE, TONG
11112024	Not Issued	30	04/22/2005	Optical location measuring system	XIE, TONG
11123814	Not Issued	41	05/06/2005	Light source control in optical pointing device	XIE, TONG
11129196	Not Issued	30	05/12/2005	Integrated optical mouse	XIE, TONG
<u>11181042</u>	Not Issued	30	07/13/2005	Apparatus and method for integrating an optical navigation mechanism with non-optical sensor-based presence detector	XIE, TONG
11183108	Not Issued	30	07/15/2005	Hand-held device with indication of ergonomic risk condition	XIE, TONG
11183501	Not Issued	30	07/18/2005	Secure portable memory mouse device	XIE, TONG
11200631	Not Issued	25		Subcutaneous tissue imager	XIE, TONG
11225441	Not	30	09/13/2005	Navigation device with a contoured	XIE, TONG

	Issued			region that provides tactile feedback	
11238472	Not Issued	30	I	Systems and methods for 3-D imaging	XIE, TONG
11254034	Not Issued	30		Pattern detection using an optical navigation device	XIE, TONG
11273972	Not Issued	30	11/14/2005	User control input device	XIE, TONG
11274456	Not Issued	30		Method of capturing user control inputs	XIE, TONG
11518962	Not Issued	3,0	09/11/2006	Camera with an image sensor that doubles as a motion sensor	XIE, TONG

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	XIE	TONG	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Friday Date: 9/14/2007

Time: 17:38:15



## PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = DEPUE

First Name = MARSHALL

Ir -	<del></del>				
Application#	Patent#	Status	Date Filed	Title	Inventor Name
10033201	6804059	150	12/27/2001	WIDE-BAND TUNABLE OPTICAL FILTER USING ELECTROHOLOGRAMS WRITTEN INTO PHOTOREFRACTIVE CRYSTALS	DEPUE, MARSHALL T.
10630169	Not Issued	71	07/30/2003	Method and device for optical navigation	DEPUE, MARSHALL T.
10652638	Not Issued	41	08/29/2003	Position determination that is responsive to a retro-reflective object	DEPUE, MARSHALL T.
10680525	7161682	150		METHOD AND DEVICE FOR OPTICAL NAVIGATION	DEPUE, MARSHALL T.
10687431	Not Issued	80		Tracking motion using an interference pattern	DEPUE, MARSHALL T.
10697421	7116427	150	10/30/2003	LOW POWER CONSUMPTION, BROAD NAVIGABILITY OPTICAL MOUSE	DEPUE, MARSHALL T.
10698589	7054009	150	10/31/2003	METHOD AND APPARATUS FOR ULTRA-HIGH SENSITIVITY OPTICAL DETECTION OF BIOLOGICAL AND CHEMICAL AGENTS	DEPUE, MARSHALL T.
10742384	6934037	150	12/19/2003	SYSTEM AND METHOD FOR OPTICAL NAVIGATION USING A PROJECTED FRINGE TECHNIQUE	DEPUE, MARSHALL T.
10759646	7184022	150	01/16/2004	POSITION DETERMINATION AND MOTION TRACKING	DEPUE, MARSHALL T.
10805814	Not Issued	41	03/22/2004	Apparatus for controlling the position of a screen pointer with low sensitivity to particle contamination	DEPUE, MARSHALL T.
				·	

10806367	Not Issued	61	03/22/2004	Contaminant-resistant optical mouse and cradle	DEPUE, MARSHALL T.
10975172	Not Issued	61	10/28/2004	Optical navigation system for vehicles	DEPUE, MARSHALL T.
10977720	7189985	150	10/30/2004	TRACKING SEPARATION BETWEEN AN OBJECT AND A SURFACE USING A REDUCING STRUCTURE	DEPUE, MARSHALL T.
10980401	Not Issued	61	11/03/2004	II •	DEPUE, MARSHALL T.
11183108	Not Issued	30	07/15/2005	Hand-held device with indication of ergonomic risk condition	DEPUE, MARSHALL T.
11183501	Not Issued	30	07/18/2005	Secure portable memory mouse device	DEPUE, MARSHALL T.
11238472	Not Issued	30		Systems and methods for 3-D imaging	DEPUE, MARSHALL T.
10027498	6668107	150	12/21/2001	METHOD AND APPARATUS FOR REDUCING OPTICAL INSERTION LOSS IN PLANAR LIGHTWAVE CIRCUITS THROUGH DIELECTRIC PERTURBATION OPTIMIZATION	DEPUE, MARSHALL THOMAS
10188390	6868222	150	07/01/2002	OPTICAL ATTENUATOR USING A PRETURBATION ELEMENT WITH A MULTI- MODE WAVEGUIDE	DEPUE, MARSHALL THOMAS
10612655	Not Issued	133	07/02/2003	Fuel cell powered optical navigation device	DEPUE, MARSHALL THOMAS
10655944	Not Issued	41	09/04/2003	Method and system for optically tracking a target using a triangulation technique	DEPUE, MARSHALL THOMAS
10826799	Not Issued	93	04/15/2004	OPTICAL DEVICE THAT MEASURES DISTANCE BETWEEN THE DEVICE AND A SURFACE	DEPUE, MARSHALL THOMAS
10931577	Not Issued	41	09/01/2004	Apparatus for controlling the position of a screen pointer with low sensitivity to fixed pattern noise	DEPUE, MARSHALL THOMAS
10931584	7166831	150	09/01/2004	OPTICAL MOUSE WITH REPLACEABLE CONTAMINANT BARRIER	DEPUE, MARSHALL THOMAS
11019603	Not	30	12/21/2004	Apparatus for classifying a	DEPUE,

	Issued			material by analyzing the material's surface, and related systems and method	MARSHALL THOMAS
11019605 ·	Not Issued	83		1 .	DEPUE, MARSHALL THOMAS
11129196	Not Issued	30	05/12/2005	Integrated optical mouse	DEPUE, MARSHALL THOMAS
11500066	Not Issued	30	08/07/2006	Test system incorporating a field effect transistor sensor	DEPUE, MARSHALL THOMAS
10758981	7078672	150	01/16/2004	METHOD AND SYSTEM FOR OPTICALLY TRACKING A TARGET USING AN INTERFEROMETRIC TECHNIQUE	DEPUE, MARSHALL THOMAS
11200631	Not Issued	25	08/10/2005	Subcutaneous tissue imager	DEPUE, MARSHALL THOMAS

Inventor Search Completed: No Records to Display.

Saarah Anothor: Invento	Last Name	First Name	
Search Another: Inventor	DEPUE	MARSHALL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day : Friday Date: 9/14/2007

Time: 17:38:20



# PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = BANEY First Name = DOUGLAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09549267	6724785	150	04/14/2000	TUNABLE FABRY-PEROT FILTERS AND LASERS WITH REDUCED FREQUENCY NOISE	BANEY, DOUGLAS M	
09326338	6486984	150	06/07/1999	WAVELENGTH MONITOR USING HYBRID APPROACH	BANEY, DOUGLAS M.	
09483177	<u>6548801</u>	150	01/13/2000	SYSTEM AND METHOD FOR OPTICAL HETERODYNE DETECTION OF AN OPTICAL SIGNAL	BANEY, DOUGLAS M.	
09488149	6970250	150	01/20/2000	METHOD AND SYSTEM FOR OPTICAL HETERODYNE DETECTION OF AN OPTICAL SIGNAL THAT UTILIZES OPTICAL ATTENUATION	BANEY, DOUGLAS M.	
09506195	6256103	150	02/17/2000	System and method for optical heterodyne detection of an optical signal	BANEY, DOUGLAS M.	
<u>09506196</u>	6259529	150	02/17/2000	Wavelength-selective polarization- diverse optical heterodyne receiver	BANEY, DOUGLAS M.	
09550548	6538748	150	04/14/2000	TUNABLE FABRY-PEROT FILTERS AND LASERS UTILIZING FEEDBACK TO REDUCE FREQUENCY NOISE	BANEY, DOUGLAS M.	
09586404	6535289	150	06/02/2000	SYSTEM AND METHOD FOR OPTICAL HETERODYNE DETECTION OF AN OPTICAL SIGNAL	BANEY, DOUGLAS M.	
09591443	6768830	150	06/09/2000	OPTICAL ADD/DBADY SWITCH UTILIZING A MINIMAL NUMBER OF SWITCHING CROSSPOINTS	EY, DOUGLAS M.	
<b>≬</b> l □						

00644062				COMPONENT TESTING USING A SINGLE OPTICAL RECEIVER	DOUGLAS M.
09644062	6614955	150	08/22/2000	METHOD AND APPARATUS FOR AN EXTENDED WAVELENGTH RANGE COHERENT OPTICAL SPECTRUM ANALYZER	BANEY, DOUGLAS M.
09684371	7027743	150	10/05/2000	SYSTEM AND METHOD FOR OPTICAL HETERODYNE DETECTION OF AN OPTICAL SIGNAL INCLUDING OPTICAL PRE-SELECTION THAT IS ADJUSTED TO ACCURATELY TRACK A LOCAL OSCILLATOR SIGNAL	BANEY, DOUGLAS M.
09755527	6470105	150		BISTABLE LIGHT PATH DEVICE	BANEY, DOUGLAS M.
09811220	6515276	150	03/17/2001	HETERODYNE OPTICAL SPECTRUM ANALYZER WITH PROVISIONS FOR INTENSITY NOISE SUBTRACTION	BANEY, DOUGLAS M.
09841393	6486958	150	04/24/2001	METHOD AND SYSTEM FOR OPTICAL SPECTRUM ANALYSIS WITH MATCHED FILTER DETECTION	BANEY, DOUGLAS M.
09851758	6486961	150	05/08/2001	SYSTEM AND METHOD FOR MEASURING GROUP DELAY BASED ON ZERO-CROSSINGS	BANEY, DOUGLAS M.
09854070	6590666	150	05/11/2001	METHOD AND SYSTEM FOR OPTICAL SPECTRUM ANALYSIS WITH NON- UNIFORM SWEEP RATE CORRECTION	BANEY, DOUGLAS M.
09909364	Not Issued	161	07/19/2001	Polarization diversity receiver with planar waveguide and polarizing beam splitter	BANEY, DOUGLAS M.
09940741	6606158	150	08/28/2001	DETERMINATION OF A PROPERTY OF AN OPTICAL DEVICE	BANEY, DOUGLAS M.
09967832	6687006	150	09/28/2001	HETERODYNE BASED OPTICAL SPECTRUM ANALYSIS WITH REDUCED DATA ACQUISITION REQUIREMENT	BANEY, DOUGLAS M.

10001315	Not Issued	161	10/24/2001	Optical systems and methods using selectable electro-holograms	BANEY, DOUGLAS M.
10033201	6804059	150	12/27/2001	WIDE-BAND TUNABLE OPTICAL FILTER USING ELECTROHOLOGRAMS WRITTEN INTO PHOTOREFRACTIVE CRYSTALS	BANEY, DOUGLAS M.
10081071	6810066	150	02/20/2002	FIBER-COUPLED TUNABLE SINGLE-MODE LONG- WAVELENGTH VERTICAL- CAVITY LASER	BANEY, DOUGLAS M.
10081102	6788395	150	02/20/2002	COHERENT ANALYZER FOR MULTI-PORT OPTICAL NETWORKS	BANEY, DOUGLAS M.
10081774	6750973	150	02/20/2002	TEST STRUCTURE FOR SIMULTANEOUSLY CHARACTERIZING TWO PORTS OF AN OPTICAL COMPONENT USING INTERFEROMETER-BASED OPTICAL NETWORK ANALYSIS	BANEY, DOUGLAS M.
<u>10097690</u>	6744791	150	03/12/2002	RARE EARTH-DOPED MEDIUM WITH PHOTOREFRACTIVE GRATING AS COMPACT LASER SOURCE	BANEY, DOUGLAS M.
10099480	6825934	150	03/14/2002	VIBRATION NOISE MITIGATION IN AN INTERFEROMETRIC SYSTEM	BANEY, DOUGLAS M.
10157682	7009691	150		SYSTEM AND METHOD FOR REMOVING THE RELATIVE PHASE UNCERTAINTY IN DEVICE CHARACTERIZATIONS PERFORMED WITH A POLARIMETER	BANEY, DOUGLAS M.
10162752	7061957	150	06/04/2002	EXTERNAL CAVITY LASER HAVING A SET ATMOSPHERE	BANEY, DOUGLAS M.
10225512	6947147		08/21/2002	DE-EMBEDMENT OF OPTICAL COMPONENT CHARACTERISTICS AND CALIBRATION OF OPTICAL RECEIVERS USING RAYLEIGH BACKSCATTER	BANEY, DOUGLAS M.
10271132	6862377	150		SYSTEM AND METHOD FOR PMD MEASUREMENT FROM	BANEY, DOUGLAS M.

	, ]			COHERENT SPECTRAL ANALYSIS	
10279436	7012697	150	10/24/2002	HETERODYNE BASED OPTICAL SPECTRUM ANALYSIS WITH CONTROLLED OPTICAL ATTENUATION	BANEY, DOUGLAS M.
10305597	6882428	150	11/27/2002	OPTICAL ANALYZER AND METHOD FOR REDUCING RELATIVE INTENSITY NOISE IN INTERFEROMETRIC OPTICAL MEASUREMENTS USING A CONTINUOUSLY TUNABLE LASER	BANEY, DOUGLAS M.
10306139	Not Issued	51	11/27/2002	Programmable integrated-optical device and a method for making and using the same	BANEY, DOUGLAS M.
10355334	Not Issued	41	01/31/2003	Polarization resolving heterodyne optical receiver	BANEY, DOUGLAS M.
10420449	7084985	150	04/22/2003	HIGH-RESOLUTION OPTICAL SPECTRUM ANALYZER	BANEY, DOUGLAS M.
10612655	Not Issued	133	07/02/2003	Fuel cell powered optical navigation device	BANEY, DOUGLAS M.
10630169	Not Issued	71	07/30/2003	Method and device for optical navigation	BANEY, DOUGLAS M.
10634358	7023557	150	08/05/2003	PARALLEL INTERFEROMETRIC MEASUREMENTS USING AN EXPANDED LOCAL OSCILLATOR SIGNAL	BANEY, DOUGLAS M.
10634952	6977720	150	08/05/2003	CHARACTERIZATION OF ACTIVE AND PASSIVE OPTICAL PROPERTIES OF AN OPTICAL DEVICE	BANEY, DOUGLAS M.
10639571	6993051	150	08/12/2003	EXTERNAL CAVITY TUNABLE LASER WITH PROVISIONS FOR INTRACAVITY OPTICAL REFLECTION SUPPRESSION	
10652638	Not Issued	41	08/29/2003	Position determination that is responsive to a retro-reflective object	BANEY, DOUGLAS M.
10655944	Not Issued	41	09/04/2003	Method and system for optically tracking a target using a triangulation technique	BANEY, DOUGLAS M.
10685325		120		Synchronizing the filter wavelength	

}				wavelength of a swept local oscillator signal	
10697421	7116427	150	10/30/2003	LOW POWER CONSUMPTION, BROAD NAVIGABILITY OPTICAL MOUSE	BANEY, DOUGLAS M.
10741952	Not Issued	80		Optical navigation based on laser feedback or laser interferometry	BANEY, DOUGLAS M.
10758981	7078672	150	01/16/2004	METHOD AND SYSTEM FOR OPTICALLY TRACKING A TARGET USING AN INTERFEROMETRIC TECHNIQUE	BANEY, DOUGLAS M.
10759646	7184022	150	01/16/2004	POSITION DETERMINATION AND MOTION TRACKING	BANEY, DOUGLAS M.
10785590	Not Issued	161	02/23/2004	Traffic communication system	BANEY, DOUGLAS M.
10800073	Not Issued	41	L I	Method and system for superheterodyne detection of an optical input signal	BANEY, DOUGLAS M.

Search and Display More Records.

Search Another: Invent	Last Name	First Name	
Search Another. Invento	BANEY	DOUGLAS	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page